

## NOTES:

KEY:

(1) METAL OR TIMBER POLE

SIGNAL HEAD

3 150 mm × 12.2 kg/m CHANNEL

60 2 EACH, M12 × 60 mm

HEX HEAD BOLT, LOCK WASHER (DRILL

AND TAP POLE TO ACCEPT)

1) WIREWAY (SEE DETAIL THIS SHEET)

Ø METAL POLE

Ø CABINET

Ø END BUSHING

Ø CONDUIT LOCKNUT

Ø STEEL WASHER

Ø STEEL WASHER

Ø ST 3 mD DIA × 100 mm NIPPLE

UNLESS OTHERWISE NOTEO

Ø CABINET WALL DRILLED 5 mm OVERSIZE

OF NIPPLE

CHANNEL DRILLED 5 mm OVERSIZE
OF NIPPLE

POLE DRILLED 5 mm OVERSIZE

OF NIPPLE

20 6063 EXTRUDED ALUMINUM FRAME

30 4 EACH, F24T12/CW FLOURESCENT TUBES

TO ACCEPT)

TRANSLUCENT PLEXIGLASS SIGN FACE

TI nm CAST IRON HUB WITH 8 mm

PIN AND COTTER KEY

SEE KEY 2,9,17, AND 18, STANDARD

PLAN "SIGNAL HEAD MOUNTING DETAILS

MAST ARM AND SPAN WIRE MOUNTINGS".

② SEE KEY 2,6,9 AND 22, STANDARD PLAN "SIGNAL HEAD MOUNTING DETAILS MAST ARM AND SPAN WIRE MOUNTINGS".

(a) SEE KEY 2,9 AND 22, STANDARD

AND TAP POLE TO ACCEPT

32 MOUNTING BRACKET

PLAN "SIGNAL HEAD MOUNTING DETAILS MAST ARM AND SPAN WIRE MOUNTINGS".

(9) SERRATED 40 mm ELBOW (9) 41 mm DIA NIPPLE (DRILL AND TAP POLE

3 2 EACH, M12 × 60 mm STAINLESS STEEL HEX HEAD BOLT AND LOCK WASHERS (DRILL

Somm x 5 mm S.S. BAND WITH 2 EACH, NIO x MIP STAINLESS STEEL HEX HEAD BOLT, LOCK WASHERS AND BUTS
B mm, EYE AND EYE, TURNBUCKLE
S HOOK, 10 mm MILD STEEL

S 3.2 mm WIRE ROPE CLAMP (U BOLT TYPE)
6 3.2 mm STAINLESS STEEL TETHER WIRE
7 WIRE CLAMP WITH LEAD WIRE WRAP

 BACKPLATES SHALL BE INSTALLED WITH 6 STAINLESS STEEL SCREWS AND WASHERS.

ALL DIMENSIONS ARE IN MILLIMETERS
UNLESS OTHERWISE NOTED

MISCELLANEOUS SIGNAL DETAILS